

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"20020136407".pn. and (location adj identity specific adj2 location time adj dimension universal earth shape adj parameter sought render\$3 distributor remote adj device)	US-PGPUB; USPAT; EPO	OR	OFF	2005/03/16 17:53
S2	441	encrypt same key same location	US-PGPUB; USPAT; EPO	OR	OFF	2005/03/14 17:02
S3	142	encrypt same key near6 location	US-PGPUB; USPAT; EPO	OR	OFF	2005/03/14 17:03
S4	113	encrypt same key near4 location	US-PGPUB; USPAT; EPO	OR	OFF	2005/03/14 17:03
S5	116	encrypt same key near4 location	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 17:23
S6	12	encrypt same key near4 (destination adj2 address)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 17:27
S7	5	encrypt same key near4 GPS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 17:31
S9	26	("4418425" "45310200" "4709266" "4860352" "4887296" "4993067" "5243652" "5532838" "5640452" "5659617" "5740252" "5754657" "5757916").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 18:08
S10	114	only with location with decrypt\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 18:09

S11	43	(only near3 location) with decrypt\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 18:09
S12	120	geographic adj location same encrypt\$3	US-PGPUB; USPAT; EPO	OR	OFF	2005/03/14 18:12
S13	44	key same geographic adj location same encrypt\$3	US-PGPUB; USPAT; EPO	OR	OFF	2005/03/15 14:15
S14	2	geo adj1 (encrypt\$3 crypto\$6)	US-PGPUB; USPAT; EPO	OR	OFF	2005/03/15 14:36
S15	212	satellite\$1 adj4 (encrypt\$3 crypto\$6)	US-PGPUB; USPAT; EPO	OR	OFF	2005/03/15 14:35
S16	35	satellite\$1 adj4 (key near3 (encrypt\$3 crypto\$6))	US-PGPUB; USPAT; EPO	OR	OFF	2005/03/15 15:08
S17	45	satellite\$1 adj4 (key near3 (encrypt\$3 crypto\$6))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/15 14:35
S18	2	geo adj1 (encrypt\$3 crypto\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/15 14:36
S19	786	"340"/\$.ccls. and encrypt\$3 same key	US-PGPUB; USPAT; EPO	OR	OFF	2005/03/15 15:09
S20	165	"340"/\$.ccls. and encrypt\$3 same key same locat\$3	US-PGPUB; USPAT; EPO	OR	OFF	2005/03/15 15:09
S21	189	"340"/\$.ccls. and encrypt\$3 same key same (locat\$3 position)	US-PGPUB; USPAT; EPO	OR	OFF	2005/03/15 15:32
S22	165	"340"/\$.ccls. and encrypt\$3 same key same locat\$3 not (s1-14)	US-PGPUB; USPAT; EPO	OR	OFF	2005/03/15 15:10
S23	265	key same encrypt\$3 and (locat\$3 position Location locality site).ti.	US-PGPUB; USPAT; EPO	OR	OFF	2005/03/15 15:33

S24	169	(locat\$3 position Location locality site) same key same encrypt\$3 and (locat\$3 position Location locality site).ti.	US-PGPUB; USPAT; EPO	OR	OFF	2005/03/15 15:34
S25	71	(locat\$3 position Location locality site) near6 key same encrypt\$3 and (locat\$3 position Location locality site).ti.	US-PGPUB; USPAT; EPO	OR	OFF	2005/03/15 15:45
S26	61	(locat\$3 position Location locality site) near6 key same encrypt\$3 and (locat\$3 position Location locality site).ti.	JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/15 15:57
S39	16707	encrypt\$ near3 key	US-PGPUB; USPAT	OR	OFF	2005/03/15 21:28
S40	13869	encrypt\$ adj3 key	US-PGPUB; USPAT	OR	OFF	2005/03/15 17:03
S41	2833	encrypt\$ adj3 encrypt\$ adj key	US-PGPUB; USPAT	OR	OFF	2005/03/15 17:04
S42	648	encrypting adj key	US-PGPUB; USPAT	OR	OFF	2005/03/15 18:44
S43	46	send\$3 with encrypting adj key	US-PGPUB; USPAT	OR	OFF	2005/03/15 18:49
S44	2	send\$3 with encrypting adj key and 380/259.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/15 18:49
S45	10	encrypting adj key and 380/259. ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/15 20:33
S49	23	session adj key and 380/259.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/15 20:33
S50	17	(encrypt\$ decrypt\$) same session adj key and 380/259.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/15 20:53
S51	0	(encrypt\$ decrypt\$) same main adj key and 380/259.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/15 20:53
S52	73	(encrypt\$ decrypt\$) adj key and 380/259.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/15 20:53
S54	18	router same (re adj encrypt\$4 reencrypt\$4)	US-PGPUB; USPAT	OR	OFF	2005/03/15 21:46
S55	53	GPS with seed	US-PGPUB; USPAT	OR	OFF	2005/03/15 21:59
S57	216	key\$1 near table and "380"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/15 21:59
S58	183	key\$1 near table and "380"/\$.ccls. and (certificat\$ sign\$6)	US-PGPUB; USPAT	OR	OFF	2005/03/15 22:00
S59	27	key\$1 near table same (certificat\$ sign\$6)and "380"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/15 22:03
S60	2	encrypt\$3 with key\$1 near table same (certificat\$)and "380"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/15 22:04

S61	115	encrypt\$3 with key\$1 near table and "380"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/15 22:05
S62	75	encrypt\$3 adj3 key\$1 near table and "380"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/15 22:05
S63	56	encrypt\$3 adj3 key\$1 adj table and "380"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/15 22:16
S64	0	encrypt\$3 adj3 key\$1 adj table same history and "380"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/15 22:16
S65	0	key\$1 adj table same history and "380"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/15 22:17
S66	2	key\$1 adj table same future and "380"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/15 22:32
S67	6	key\$1 adj table same provider\$3 and "380"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/15 22:34
S68	3	different adj key same key\$1 adj table and "380"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/15 23:00
S69	23	different adj key same key\$1 adj table	US-PGPUB; USPAT	OR	OFF	2005/03/15 22:40
S70	0	different adj key with provider same key\$1 adj table	US-PGPUB; USPAT	OR	OFF	2005/03/15 22:40
S71	0	different adj key same provider same key\$1 adj table	US-PGPUB; USPAT	OR	OFF	2005/03/15 22:40
S72	0	different adj key same sender same key\$1 adj table	US-PGPUB; USPAT	OR	OFF	2005/03/15 22:40
S73	0	different adj key with sender same key\$1 adj table	US-PGPUB; USPAT	OR	OFF	2005/03/15 22:40
S74	202	key\$1 with remot\$3 same security and "380"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/15 23:01
S75	105	key\$1 with remot\$3 with security and "380"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/15 23:01
S76	59	key\$1 near5 remot\$3 with security and "380"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/15 23:02
S77	2	key\$1 near5 table same remot\$3 with security and "380"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/15 23:03
S78	1656	encrypt\$3 same key near3 storage	US-PGPUB; USPAT; EPO	OR	OFF	2005/03/16 12:44
S79	687	encrypt\$3 same key near3 storage and "380"/\$.ccls.	US-PGPUB; USPAT; EPO	OR	OFF	2005/03/16 12:44
S80	26	encrypt\$3 same key near3 storage same remot\$3 with key and "380"/\$.ccls.	US-PGPUB; USPAT; EPO	OR	OFF	2005/03/16 12:45
S81	1	encrypt\$3 same key near3 storage same remot\$3 with key with register\$ and "380"/\$.ccls.	US-PGPUB; USPAT; EPO	OR	OFF	2005/03/16 14:38

S82	0	(pseudo adj1 number pseudonumber) with GPS	US-PGPUB; USPAT; EPO	OR	OFF	2005/03/16 14:40
S83	737	(pseudo adj1 randmo pseudorandom random) with GPS	US-PGPUB; USPAT; EPO	OR	OFF	2005/03/16 14:41
S84	293	(pseudo adj1 randmo pseudorandom random) near5 GPS	US-PGPUB; USPAT; EPO	OR	OFF	2005/03/16 14:43
S85	2	encrypt\$3 same key\$1 same (pseudo adj1 randmo pseudorandom random) near5 GPS	US-PGPUB; USPAT; EPO	OR	OFF	2005/03/16 14:42
S86	201	(pseudo adj1 randmo pseudorandom random) near5 GPS and (@ad<"20001030" or @rlad<"20001030" or @prad<"20001030")	US-PGPUB; USPAT; EPO	OR	OFF	2005/03/16 14:44
S87	384	(pseudo adj1 random pseudorandom random) near5 GPS and (@ad<"20001030" or @rlad<"20001030" or @prad<"20001030")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/16 14:45
S88	1	encrypt\$3 same key\$1 same (pseudo adj1 random pseudorandom random) near5 GPS and (@ad<"20001030" or @rlad<"20001030" or @prad<"20001030")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/16 14:44
S89	14	encrypt\$3 same key\$1 and (pseudo adj1 random pseudorandom random) near5 GPS and (@ad<"20001030" or @rlad<"20001030" or @prad<"20001030")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/16 18:15
S93	1	"20020136407".pn. and (seed pseudo adj2 number)	US-PGPUB; USPAT; EPO	OR	OFF	2005/03/16 15:27
S94	0	(seed pseudo adj2 number) with sattelite	US-PGPUB; USPAT; EPO	OR	OFF	2005/03/16 15:28
S95	1	"20020136407".pn. and (location adj value proximity adj value)	US-PGPUB; USPAT; EPO	OR	OFF	2005/03/16 18:31
S96	394	encrypt\$3 near5 key same key with pseudo adj random	US-PGPUB; USPAT; EPO	OR	OFF	2005/03/16 18:14

S97	2866	encrypt\$3 same key\$1 same key with (pseudo adj1 random pseudorandom random) and (@ad<"20001030" or @rlad<"20001030" or @prad<"20001030")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/16 19:26
S99	1918	encrypt\$3 same key\$1 same key with generat\$3 with (pseudo adj1 random pseudorandom random) and (@ad<"20001030" or @rlad<"20001030" or @prad<"20001030")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/16 19:27
S100	459	encrypt\$3 same key\$1 same key with generat\$3 with (pseudo adj1 random pseudorandom random) and (@ad<"20001030" or @rlad<"20001030" or @prad<"20001030") and (satellite gps)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/16 19:27
S101	13	encrypt\$3 same key\$1 same key with generat\$3 with (pseudo adj1 random pseudorandom random) same (satellite gps) and (@ad<"20001030" or @rlad<"20001030" or @prad<"20001030")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/16 19:29
S102	0	encrypt\$3 same key\$1 same key with generat\$3 with (pseudo adj1 random pseudorandom random) same (gps) and (@ad<"20001030" or @rlad<"20001030" or @prad<"20001030")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/16 19:30
S103	31	encrypt\$3 same key\$1 same key with generat\$3 with (pseudo adj1 random pseudorandom random) and (gps) and (@ad<"20001030" or @rlad<"20001030" or @prad<"20001030")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/16 20:07
S104	0	encrypt\$3 same key\$1 same key with generat\$3 with (pseudo adj1 random pseudorandom random) and (gps same ((pseudo adj1 random pseudorandom random) seed)) and (@ad<"20001030" or @rlad<"20001030" or @prad<"20001030")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/16 19:31

S10 5	7	encrypt\$3 same key\$1 same key with (pseudo adj1 random pseudorandom random) and (gps same ((pseudo adj1 random pseudorandom random) seed)) and (@ad<"20001030" or @rlad<"20001030" or @prad<"20001030")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/16 19:31
S10 6	861	re adj1 encrypt\$3 and (@ad<"20001030" or @rlad<"20001030" or @prad<"20001030")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/16 20:07
S10 7	29857	decrypt\$3 same4 re adj1 encrypt\$3 and (@ad<"20001030" or @rlad<"20001030" or @prad<"20001030")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/16 20:07
S10 8	378	decrypt\$3 near4 re adj1 encrypt\$3 and (@ad<"20001030" or @rlad<"20001030" or @prad<"20001030")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/16 20:08
S10 9	35	decrypt\$3 near4 re adj1 encrypt\$3 same rout\$3 and (@ad<"20001030" or @rlad<"20001030" or @prad<"20001030")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/16 20:11
S11 0	315	decrypt\$3 near4 re adj1 encrypt\$3 same encrypted and (@ad<"20001030" or @rlad<"20001030" or @prad<"20001030")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/16 20:11
S11 1	79	decrypt\$3 near4 re adj1 encrypt\$3 same encrypted and (@ad<"20001030" or @rlad<"20001030" or @prad<"20001030") and IP	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/16 21:12
S11 3	0	"6240514".pn. and (data adj portion with encrypt\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/16 21:12

S11 4	1	"6240514".pn. and (data adj portion with encrypt\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/16 21:12
----------	---	---	---	----	-----	------------------

File 348:EUROPEAN PATENTS 1978-2005/Feb W04
(c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20050310,UT=20050303
(c) 2005 WIPO/Univentio
File 324:German Patents Fulltext 1967-200510
(c) 2005 Univentio

Set	Items	Description
S1	22648	GPS OR GLOBAL?(2W) POSITION??? ?(1W) (SYSTEM? ? OR SATELLITE? OR UNIT OR UNITS)
S2	28698	ENCRYPT? OR ENCIPHER? OR ENCPYHER?
S3	12889	SCRAMBL?
S4	185038	ENCOD? OR INCOD?
S5	5847	CIPHER? OR CYPHER?
S6	372109	KEY? ? OR SUBKEY? OR SECRETKEY? OR PRIVATEKEY? OR PUBLICKE- Y? OR SESSIONKEY? OR SYMMETRICKEY? OR ASYMMETRICKEY? OR ALGOR- ITHM?
S7	308110	CODE OR CODES
S8	16702	TOKEN?
S9	17516	S2:S4(3N) (S5:S6 OR S8)
S10	20625	S2:S4(3N)S7
S11	109	(S2 OR S5)(15N)S1
S12	8616	IC='H04L-009'
S13	10	S11 AND S12
S14	72	S9:S10(20N)S1
S15	7	S14 AND S12
S16	20	S11/TI,AB,CM
S17	13	S14/TI,AB,CM
S18	144	(S2 OR S5)(20N)S1
S19	17	S18 AND S12
S20	27	S18/TI,AB,CM
S21	47	S15:S17 OR S19:S20
S22	47	IDPAT (sorted in duplicate/non-duplicate order)
S23	47	IDPAT (primary/non-duplicate records only)

File 6:NTIS 1964-2005/Mar W1
 (c) 2005 NTIS, Intl Cpyrght All Rights Res
 File 2:INSPEC 1969-2005/Feb W4
 (c) 2005 Institution of Electrical Engineers
 File 8:Ei Compendex(R) 1970-2005/Mar W1
 (c) 2005 Elsevier Eng. Info. Inc.
 File 34:SciSearch(R) Cited Ref Sci 1990-2005/Mar W2
 (c) 2005 Inst for Sci Info
 File 35:Dissertation Abs Online 1861-2005/Feb
 (c) 2005 ProQuest Info&Learning
 File 65:Inside Conferences 1993-2005/Mar W2
 (c) 2005 BLDSC all rts. reserv.
 File 94:JICST-EPlus 1985-2005/Jan W5
 (c) 2005 Japan Science and Tech Corp(JST)
 File 95:TEME-Technology & Management 1989-2005/Feb W1
 (c) 2005 FIZ TECHNIK
 File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Feb
 (c) 2005 The HW Wilson Co.
 File 104:AeroBase 1999-2005/Jan
 (c) 2005 Contains copyrighted material
 File 111:TGG Natl.Newspaper Index(SM) 1979-2005/Mar 16
 (c) 2005 The Gale Group
 File 144:Pascal 1973-2005/Mar W1
 (c) 2005 INIST/CNRS
 File 256:TecInfoSource 82-2005/Feb
 (c) 2005 Info.Sources Inc
 File 266:FEDRIP 2005/Jan
 Comp & dist by NTIS, Intl Copyright All Rights Res
 File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
 (c) 1998, Inst for Sci Info
 File 483:Newspaper Abs Daily 1986-2005/Mar 16
 (c) 2005 ProQuest Info&Learning
 File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
 (c) 2002 The Gale Group
 File 603:Newspaper Abstracts 1984-1988
 (c) 2001 ProQuest Info&Learning

Set	Items	Description
S1	72686	GPS OR GLOBAL?(2W) POSITION??? ?(1W) (SYSTEM? ? OR SATELLITE? OR UNIT OR UNITS)
S2	34235	ENCRYPT? OR ENCIPHER? OR ENCYpher?
S3	33033	SCRAMBL?
S4	478098	ENCOD? OR INCOD?
S5	13790	CIPHER? OR CYpher?
S6	2846283	KEY? ? OR SUBKEY? OR SECRETKEY? OR PRIVATEKEY? OR PUBLICKEY? Y? OR SESSIONKEY? OR SYMMETRICKEY? OR ASYMMETRICKEY? OR ALGOR- ITHM?
S7	831586	CODE OR CODES
S8	27042	TOKEN?
S9	16208	S2:S4(3N) (S5:S6 OR S8)
S10	8820	S2:S4(3N)S7
S11	52	(S2 OR S5)(15N)S1
S12	55	S9:S10 AND S1
S13	88	S11:S12
S14	26	S13/2001:2005
S15	62	S13 NOT S14
S16	44	RD (unique items)
S17	598	AU=DENNING D?
S18	231	AU=DENNING, D?
S19	766	AU=GLICK B?
S20	139	AU=GLICK, B?

S21 16 AU=KARPF R?
S22 15 AU=KARPF, R?
S23 327 AU=SEILER M?
S24 226 AU=SEILER, M?
S25 2318 S17:S24
S26 2 S25 AND S1
S27 2 RD (unique items)
S28 1 GEOENCRYPT? OR GEO() ENCRYPT?
S29 0 S28 NOT (S27 OR S13)
?

File 9:Business & Industry(R) Jul/1994-2005/Mar 16
(c) 2005 The Gale Group
File 16:Gale Group PROMT(R) 1990-2005/Mar 17
(c) 2005 The Gale Group
File 47:Gale Group Magazine DB(TM) 1959-2005/Mar 17
(c) 2005 The Gale group
File 148:Gale Group Trade & Industry DB 1976-2005/Mar 17
(c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2005/Mar 17
(c) 2005 The Gale Group
File 570:Gale Group MARS(R) 1984-2005/Mar 17
(c) 2005 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Mar 17
(c) 2005 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2005/Mar 17
(c) 2005 The Gale Group
File 649:Gale Group Newswire ASAP(TM) 2005/Mar 09
(c) 2005 The Gale Group

Set	Items	Description
S1	123496	GPS OR GLOBAL?(2W) POSITION??? ?(1W) (SYSTEM? ? OR SATELLITE? OR UNIT OR UNITS)
S2	235529	ENCRYPT? OR ENCIPHER? OR ENCYpher?
S3	126281	SCRAMBL?
S4	162078	ENCOD? OR INCOD?
S5	13942	CIPHER? OR CYpher?
S6	4182382	KEY? ? OR SUBKEY? OR SECRETKEY? OR PRIVATEKEY? OR PUBLICKE- Y? OR SESSIONKEY? OR SYMMETRICKEY? OR ASYMMETRICKEY? OR ALGOR- ITHM?
S7	1342151	CODE OR CODES
S8	128543	TOKEN?
S9	35588	S2:S4(3N) (S5:S6 OR S8)
S10	6784	S2:S4(3N)S7
S11	679	(S2 OR S5)(S)S1
S12	471	(S2 OR S5)(15N)S1
S13	100	S9:S10(S)S1
S14	47	S13/2001:2005
S15	53	S13 NOT S14
S16	42	RD (unique items)
	?	

File 347:JAPIO Nov 1976-2004/Nov (Updated 050309)

(c) 2005 JPO & JAPIO

File 350:Derwent WPIX 1963-2005/UD,UM &UP=200518

(c) 2005 Thomson Derwent

File 344:Chinese Patents Abs Aug 1985-2004/May

(c) 2004 European Patent Office

File 371:French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

Set	Items	Description
S1	151449	GPS OR GLOBAL?(2W) POSITION??? ?(1W) (SYSTEM? ? OR SATELLITE? OR UNIT OR UNITS)
S2	21491	ENCRYPT? OR ENCIPHER? OR ENCYpher?
S3	8226	SCRAMBL?
S4	193544	ENCOD? OR INCOD?
S5	8014	CIPHER? OR CYpher?
S6	270230	KEY? ? OR SUBKEY? OR SECRETKEY? OR PRIVATEKEY? OR PUBLICKE- Y? OR SESSIONKEY? OR SYMMETRICKEY? OR ASYMMETRICKEY? OR ALGOR- ITHM?
S7	335040	CODE OR CODES
S8	9763	TOKEN?
S9	10293	S2:S4(3N) (S5:S6 OR S8)
S10	10293	S2:S4(3N) (S5:S6 OR S8)
S11	8669	S2:S4(3N)S7
S12	104	(S2 OR S5) AND S1
S13	38528	IC=H04L-009
S14	29	S12 AND S13
S15	23	S9:S10 AND S1
S16	38	S14:S15
S17	38	IDPAT (sorted in duplicate/non-duplicate order)
S18	35	IDPAT (primary/non-duplicate records only)
S19	43	S11 AND S1
S20	40	S19 NOT S16
S21	40	IDPAT (sorted in duplicate/non-duplicate order)
S22	36	IDPAT (primary/non-duplicate records only)

File 696:DIALOG Telecom. Newsletters 1995-2005/Mar 16
(c) 2005 The Dialog Corp.
File 15:ABI/Inform(R) 1971-2005/Mar 17
(c) 2005 ProQuest Info&Learning
File 98:General Sci Abs/Full-Text 1984-2004/Dec
(c) 2005 The HW Wilson Co.
File 112:UBM Industry News 1998-2004/Jan 27
(c) 2004 United Business Media
File 141:Readers Guide 1983-2005/Dec
(c) 2005 The HW Wilson Co
File 484:Periodical Abs Plustext 1986-2005/Mar W2
(c) 2005 ProQuest
File 608:KR/T Bus.News. 1992-2005/Mar 17
(c) 2005 Knight Ridder/Tribune Bus News
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
File 613:PR Newswire 1999-2005/Mar 17
(c) 2005 PR Newswire Association Inc
File 635:Business Dateline(R) 1985-2005/Mar 17
(c) 2005 ProQuest Info&Learning
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire .
File 610:Business Wire 1999-2005/Mar 17
(c) 2005 Business Wire.
File 369:New Scientist 1994-2005/Mar W1
(c) 2005 Reed Business Information Ltd.
File 370:Science 1996-1999/Jul W3
(c) 1999 AAAS
File 20:Dialog Global Reporter 1997-2005/Mar 17
(c) 2005 The Dialog Corp.
File 624:McGraw-Hill Publications 1985-2005/Mar 16
(c) 2005 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2005/Mar 16
(c) 2005 San Jose Mercury News
File 647:CMP Computer Fulltext 1988-2005/Feb W4
(c) 2005 CMP Media, LLC
File 674:Computer News Fulltext 1989-2005/Mar W2
(c) 2005 IDG Communications

Set	Items	Description
S1	136166	GPS OR GLOBAL?(2W) POSITION??? ?(1W) (SYSTEM? ? OR SATELLITE? OR UNIT OR UNITS)
S2	140951	ENCRYPT? OR ENCIPHER? OR ENCYpher?
S3	193446	SCRAMBL?
S4	125316	ENCOD? OR INCOD?
S5	14228	CIPHER? OR CYpher?
S6	4352750	KEY? ? OR SUBKEY? OR SECRETKEY? OR PRIVATEKEY? OR PUBLICKE- Y? OR SESSIONKEY? OR SYMMETRICKEY? OR ASYMMETRICKEY? OR ALGOR- ITHM?
S7	1437069	CODE OR CODES
S8	126088	TOKEN?
S9	19664	S2:S4(3N) (S5:S6 OR S8)
S10	4434	S2:S4(3N)S7
S11	557	(S2 OR S5) (S)S1
S12	336	(S2 OR S5) (15N)S1
S13	73	S9:S10(S)S1
S14	40	S13/2001:2005
S15	33	S13 NOT S14
S16	31	RD (unique items)
	?	

File 696:DIALOG Telecom. Newsletters 1995-2005/Mar 16
(c) 2005 The Dialog Corp.
File 15:ABI/Inform(R) 1971-2005/Mar 17
(c) 2005 ProQuest Info&Learning
File 98:General Sci Abs/Full-Text 1984-2004/Dec
(c) 2005 The HW Wilson Co.
File 112:UBM Industry News 1998-2004/Jan 27
(c) 2004 United Business Media
File 141:Readers Guide 1983-2005/Dec
(c) 2005 The HW Wilson Co
File 484:Periodical Abs Plustext 1986-2005/Mar W2
(c) 2005 ProQuest
File 608:KR/T Bus.News. 1992-2005/Mar 17
(c) 2005 Knight Ridder/Tribune Bus News
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
File 613:PR Newswire 1999-2005/Mar 17
(c) 2005 PR Newswire Association Inc
File 635:Business Dateline(R) 1985-2005/Mar 17
(c) 2005 ProQuest Info&Learning
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 610:Business Wire 1999-2005/Mar 17
(c) 2005 Business Wire.
File 369:New Scientist 1994-2005/Mar W1
(c) 2005 Reed Business Information Ltd.
File 370:Science 1996-1999/Jul W3
(c) 1999 AAAS
File 20:Dialog Global Reporter 1997-2005/Mar 17
(c) 2005 The Dialog Corp.
File 624:McGraw-Hill Publications 1985-2005/Mar 16
(c) 2005 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2005/Mar 16
(c) 2005 San Jose Mercury News
File 647:CMP Computer Fulltext 1988-2005/Feb W4
(c) 2005 CMP Media, LLC
File 674:Computer News Fulltext 1989-2005/Mar W2
(c) 2005 IDG Communications

Set	Items	Description
S1	136167	GPS OR GLOBAL?(2W) POSITION??? ?(1W) (SYSTEM? ? OR SATELLITE? OR UNIT OR UNITS)
S2	0	AU=DENNING D?
S3	58	AU=DENNING, D?
S4	0	AU=GLICK B?
S5	30	AU=GLICK, B?
S6	0	AU=KARPH R?
S7	3	AU=KARPF, R?
S8	0	AU=SEILER M?
S9	46	AU=SEILER, M?
S10	0	AU=KARPF R?
S11	0	S3:S9 AND S1
S12	5	GEOENCRYPT? OR GEO() ENCRYPT?
S13	5	RD (unique items)
	?	

File 347:JAPIO Nov 1976-2004/Nov (Updated 050309)
(c) 2005 JPO & JAPIO
File 350:Derwent WPIX 1963-2005/UD,UM &UP=200518
(c) 2005 Thomson Derwent
File 348:EUROPEAN PATENTS 1978-2005/Feb W04
(c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20050310,UT=20050303
(c) 2005 WIPO/Univentio

Set	Items	Description
S1	1	AU=DENNING D
S2	23	AU=GLICK B?
S3	23	AU=KARPF R?
S4	131	AU=SEILER M?
S5	161	S1:S4
S6	168638	GPS OR GLOBAL?(2W) POSITION??? ?(1W) (SYSTEM? ? OR SATELLITE? OR UNIT OR UNITS)
S7	6	S5 AND S6

7/6/1 (Item 1 from file: 350)
003733190
WPI Acc No: 1983-729388/198332
Title Terms: ACYLATED; AMINO; TETRALIN; DERIVATIVE; USEFUL; ADRENERGIC;
DOPAMINE; RECEPTOR; STIMULATING

7/6/2 (Item 2 from file: 350)
003733188
WPI Acc No: 1983-729386/198332
Title Terms: AMINO; HYDROXY; SUBSTITUTE; TETRALIN; DERIVATIVE; USEFUL;
ADRENERGIC; DOPAMINE; RECEPTOR; STIMULATING

7/6/3 (Item 3 from file: 350)
002259042
WPI Acc No: 1979-58244B/197932
Title Terms: AMINO; DI; HYDRO; IMIDAZO; ISOQUINOLINE; DERIVATIVE;
PREPARATION; AMINOALKYL; DI; HYDRO; ISOQUINOLINE; COMPOUND; COMPOUND;
ANTIARRHYTHMIC; ACTIVE

7/5/4 (Item 1 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00967910 **Image available**
SYSTEM AND METHOD FOR MAINTAINING STATE BETWEEN A CLIENT AND SERVER
Système et procédé de maintien de l'état entre un client et un serveur
Patent Applicant/Inventor:
SEILER Mark, 3480 Blair Drive, Los Angeles, CA 90068, US, US
(Residence), US (Nationality)
GLICK Barry J, 2710 Cathedral Way NW, Washington, DC 20008, US, US
(Residence), US (Nationality)
KARPF Ronald S, 11425 Brandy Hall Lane, Gaithersburg, MD 20878, US, US
(Residence), US (Nationality)
Legal Representative:
BERLINER Brian M (et al) (agent), O'Melveny & Myers LLP, 400 South Hope
Street, Los Angeles, CA 90071-2899, US,
Patent and Priority Information (Country, Number, Date):
Patent: WO 2002102011 A2-A3 20021219 (WO 02102011)